

SAS Superstructure

Location: 04-SF-80-13.2 / 13.9 Client Name: CalTrans

Run date 21-Nov-14 Time 11:40 AM

04-0120F4

04-SF-80-13.2/13.9

Self-Anchored

Suspension Bridge

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 315 Const Calendar Day: 625 Date: 26-May-2011 Thursday Inspector Name: Bruce, Matt Title: Transportation Engineer

Inspection Type: Continuous

Shift Hours: 06:00 am 02:30 pm Break: 00:30 Over Time:

Federal ID: Location:

Reviewer: Approved Date: Status: Submit Mathur, Lalit

Weather

Temperature 7 AM 50 - 60 **12 PM** 50 - 60 4PM 50 - 60 Precipitation 0.00"

Working Day <a>If no, explain:

Dispute Diary:

Condition Partly cloudy

Work description.

- Surveyed the two mini prisms on the west face of the tower saddle to check for any movement throughout the day. District 4 surveyors assisted with this operation by surveying the mini prisms set on the north ribs of the tower saddle. No significant movement was seen throughout the day while surveying the tower saddle by either group.

Attachment



Ambient conditions close to lunch where the sky was partly cloudy and the sun was blocked by clouds at certain times.



The west face of the tower saddle where the mini prisms were placed on top.



Daily Diary Report by Bid Item

Job Name: 04-0120F4 Inspector Name Bruce, Matt Diary #: 315 Date: 26-May-2011 Thursday



Ambient conditions near the end of the survey to monitor the tower saddle movement.



Ambient conditions prior to starting the first round of measurements for monitoring the tower saddle movement.